

CVPCP FY08 Projects, 8/8/2016

Project	Proposed Activity	Funding
for Endangered Species on	Contribute towards restoration of high quality riparian habitat on the SJNWR over a 3-year period. Species that will benefit include riparian brush rabbit, riparian woodrat, least Bell's vireo, and valley elderberry longhorn beetle. Funding will restore part of Field A-1 and all of Field A-2 only. Stanislaus County	\$267,816
Priority 2, and Priority 3 Recovery Tasks for Giant Garter Snake – Comparative Pathology, Health, and Contaminant Exposure within San Joaquin Valley & Sacramento Valley Giant Garter Snake Populations	Funding will contribute towards assessing the role of contaminants, water quality, and water management in the health and distribution of giant garter snakes through determination of exposures to the contaminants, and determination of the risks associated with those exposures. Species that will benefit are the giant garter snake and western pond turtle. San Joaquin & Sacramento Valleys	\$372,951
(Eric Hansen) A-2 East Contra Costa Land Acquisition, Souza 2 (Contra Costa County)	Funding will contribute towards completing acquisition of the 191-acre Souza 2 property of grassland and pond habitat. Species that will benefit include CA red-legged frog, CA tiger salamander, SJ kit fox, and Alameda whipsnake. Contra Costa County	\$250,000 Through a modification to the 2006 CVPCP grant agreement
•	Funding will contribute towards continuing a study that will provide data and information necessary to manage for the recovery of the least Bell's vireo in the vicinity of the SJRNWR by collecting presence, abundance, and nesting field data. Stanislaus County	\$214,906
S-6 Assessing the Potential for Reintroducing San Joaquin	Funding will contribute towards extending an existing CVPCP-funded study to identify source populations and	\$195,539



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Kit Fox into Suitable Habitats: Implications for Reintroduction Success – Project Extension and Expansion (ESRP – CSU Stanislaus)	individual kit foxes most suited for reintroduction into vacant or restored habitats, and identifying vacant lands that may comprise suitable kit fox habitat. Kern and Tulare Counties	+ \$48,386* total: \$243,925
S-12 Documenting and Predicting the Presence of Listed Vernal Pool Plants throughout the Central	Funding will contribute towards developing a robust, efficient, and easily understood method to sample pools for the presence and abundance of selected listed plant taxa within a region. Species that will benefit include alkali milk-vetch, succulent owl's clover, dwarf downingia, Boggs Lake hedge-hyssop, Contra Costa goldfields, Butte County meadowfoam, legenere, pincushion navarretia, San Joaquin Valley orcutt grass, and Sacramento orcutt grass. Throughout the Central Valley with Special Attention to Merced, Placer and Sacramento Counties	\$124,000
Project Total		\$1,425,212
Program Administration		\$220,368
Total Budget		\$2,354,193**

^{*}Service contract modification

^{** \$620,088} from the 2008 Charter Ranch project were deobligated in FY 2011 and used for the 2011 Elgorriaga Ranch acquisition project.